

SPECIAL HANDLING

TECHNICAL DIRECTIVE
AUTHORIZATION SHEET

Rev. 4-24-63

T.D. NUMBER 4001CDATE OF ISSUE 8/1/63PAGE 1 OF 2Title Reseau Grid For Terrain Lens (A Program)

4 UNITS : \$ 60,000

Effectivity A-21 thru A-24

Cost Estimate _____

AUTHORIZATION

Lockheed Missiles & Space Company

S. E. Manager

Date 5/1/63

AFCCB APPROVALS

26 Aug 63

Date

TWX#

26 Aug 63

Date

TWX#

26 Aug 1963

Date

TWX#

Date

TWX#

AFSSD APPROVAL

This T.D. (is)(is not) approved

26 Aug 63

Date

TWX#

REMARKS:

DIRECTIVE OF CONTRACTING OFFICER

Note: This TD has been negotiated in the agreed contract price with FSDE.

Subject to the "Changes" Clause of Contract Number _____, the Contractor is directed to proceed with the work prescribed by this T.D.

Contracting Officer Representative

26 Aug 63

Date

TWX#

CONTRACTOR ACKNOWLEDGMENTEffect on Schedules A-16 A-21 thru A-24

Definitive Contract Proposal to be Submitted _____ date.

Changes within General Scope of Contract YES _____ NO ☒Effect on Cost FY FY

Signature

Date

26 Aug 1963

SPECIAL HANDLING

Lockheed Aircraft Corp. - Missiles and Space Division

PROPOSED TECHNICAL DIRECTIVE

NO. 4001C

TO: Headquarters

DATE: August 1, 1963

SUBJECT: Reseau Grid for Terrain Lens (A Program)

1. The purpose of this Technical Directive is to direct FCIC to produce one prototype reseau grid mechanism for terrain camera use.

1.1 The reseau grid mechanism shall generate a fiducial pattern on terrain photography by projecting light onto the backside of the film from the vacuum platen during terrain exposure.

1.2 Imaged fiducials shall not exceed 35 to 50 microns in diameter on SO-130 film.

2. Justification: To recover post exposure dimensional changes in film for improved ground positional accuracy.

STATINTL ORIGINATOR

ORCN. SE

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